## ${\tt Arctic\ Ice\ /\ ICESat\ } March\ 2009$

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
8	9 ICESat 2e start-fire BEGINS	10	11	12 Arctic Ice / IC	13 ESat Aircraft <u>Instrumer</u>	14 at Integration
15	16	17 Arctic Ice / ICESat Ai	18 rcraft <u>Instrument Integra</u>	19 ation	20	21
22	FIIR + ECF 1 Hr	Project /	25 Instrument Check Flight	26 ats 5 Hrs	Mission Readieness Review	28
29	30 ICESat Mission Begins P-3 Transit - Thule Greenland 8 Hrs	31	March: Test Flights =	6 hrs Transit = 8 hrs	Science Flight = 8 hrs	